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AMENDMENTS TO CLAIMS

Please amend the claims as follows:

1. (Currently amended) A method of allocating bandwidth capacity for data frames transmitted over a [SONET/SDH] SONET ring, comprising the steps of:

subdividing a payload portion of at least one of the [SONET/SDH] SONET data frames comprising a [SONET/SDH] SONET layer into two or more logical channels, each logical channel having associated therewith a predetermined bandwidth capacity;

assigning a protection mechanism to each logical channel; and monitoring the [SONET/SDH] <u>SONET</u> ring transmission to determine protection mechanisms associated with each logical channel.

- 2. (Original) The method of claim 1 wherein the data frames comprise a plurality of STS level one frames.
- 3. (Currently amended) The method of claim 2 wherein the protection mechanism comprises one of a layer 1 [SONET/SDH] SONET protection mechanism and a layer 2 protection mechanism.

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- 4. (Currently amended) The method of claim 3 wherein, if the protection mechanism assigned to a particular logical channel is not layer 1, the bandwidth capacity for the particular logical channel is allocated among three or more nodes comprising the [SONET/SDH] SONET ring.
- 5. (Original) The method of claim 3 wherein the layer 1 protection mechanism comprises a bidirectional line switched ring protection mechanism.
- 6. (Original) The method of claim 3 wherein the layer 1 protection mechanism comprises a unidirectional path switched ring protection mechanism.
- 7. (Original) The method of claim 3 wherein the layer 2 protection mechanism comprises at least one of: an Ethernet protection mechanism, an asynchronous transport mode protection mechanism, or a time division multiplexing protection mechanism.

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8. (Currently amended) A network node for use in a [SONET/SDH] SONET ring, comprising:

a first circuit configured to subdivide a payload portion of at least one of [SONET/SDH] <u>SONET</u> data frames comprising a [SONET/SDH] <u>SONET</u> layer into two or more logical channels, each logical channel having associated therewith a predetermined bandwidth capacity;

a second circuit configured to assign a protection mechanism corresponding to a [SONET/SDH] <u>SONET</u> protection level to each logical channel; and

a third circuit operable to monitor the [SONET/SDH] <u>SONET</u> layer to determine protection mechanisms associated with each logical channel.

- 9. (Original) The network node of claim 8 wherein the data frames comprise a plurality of STS level one frames.
- 10. (Currently amended) The network node of claim 9 wherein the protection mechanism comprises one of a layer 1 [SONET/SDH]

 SONET protection mechanism and a layer 2 protection mechanism.

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11. (Currently amended) The method of claim 10 wherein, if the protection mechanism assigned to a particular logical channel is not layer 1, the bandwidth capacity for the particular logical channel is allocated among three or more nodes comprising the [SONET/SDH] SONET ring.

- 12. (Original) The method of claim 10 wherein the layer 1 protection mechanism comprises a bidirectional line switched ring protection mechanism.
- 13. (Original) The method of claim 10 wherein the layer 1 protection mechanism comprises a unidirectional path switched ring protection mechanism.
- 14. (Original) The method of claim 10 wherein the layer 2 protection mechanism comprises at least one of: an Ethernet protection mechanism, an asynchronous transport mode protection mechanism, or a time division multiplexing protection mechanism.
- 15. (Original) The network node of claim 8 wherein the data frames comprise a plurality of VT-1.5 level frames.

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16. (Previously Presented) The method of claim 2 wherein the data frames comprise a plurality of non-contiquous STS level one

frames.

17. (Previously presented) The network node of claim 9

wherein the data frames comprise a plurality of non-contiguous STS

level one frames.

18. (Currently amended) The method of claim 1, further

comprising storing data from two or more logical channels within a

single one of the [SONET/SDH] SONET data frames.

19. (Currently amended) The method of claim 1, wherein the

one or more logical channels of the [SONET/SDH] SONET layer are

transmitted over a common carrier channel.

20. (Currently amended) The network node of claim 8, wherein

the first circuit is further configured to store data from two or

more logical channels within a single one of the [SONET/SDH] SONET

data frames.

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21. (Currently amended) The network node of claim 8, wherein the one or more logical channels of the [SONET/SDH] SONET layer are transmitted over a common carrier channel.